

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

(email) and (spam or delay or queue)

THE ACM DIGITAL LIBRARY

Feedback

(email) and (spam or delay or queue) Published before December 2003 Terms used: email spam delay queue

Found 1,706 of 240,

Sort results by relevance

Save results to a Binder

Refine these results with Advanced Search

Display results expanded form

Open results in a new window

Try this search in The ACM Guide

Results 1 - 20 of 1,706

2 3 4 5 6 7 8 9 next

Certified email with a light on-line trusted third party: design and

Result page: 1

Ads by Google

Google Mini

Search over 220

different file form

& more content

implementation

Martín Abadi, Neal Glew

May 2002 WWW '02: Proceedings of the 11th international conference on World Wide Web

Publisher: ACM

Full text available: pdf(189.19 KB) Additional Information: full citation, abstract, cited by, index

types. google com/mini

This paper presents a new protocol for certified email. The protocol aims to combine security, scalability, easy implementation, and viable deployment. The protocol relies on a light on-line trusted third party; it can be implemented without any special ...

Milleniums in Seconds Algorithm makes precise choices [not believe... Try on. Now sterntools.com

Enabling email confidentiality through the use of opportunistic encryption Simson L. Garfinkel

May 2003 dg.o '03: Proceedings of the 2003 annual national conference on Digital government research

Publisher: Digital Government Research Center

Full text available: 📆 pdf(51.35 KB) Additional Information: full citation, abstract, references.

Software for encrypting email messages has been widely available for more than 15 years, but the email-using public has failed to adopt secure messaging. This failure can be explained through a combination of technical, community, and usability factors. ...

Problems with your Portal Latest Gartner Research and Summit Portals, Content and Collaboration www.Gartner.com

Path delay fault testing using test points

S. Tragoudas, N. Denny

January 2003 ACM Transactions on Design Automation of Electronic Systems (TODAES), Volume 8 Issue 1

Publisher: ACM

Full text available: pdf(105.98 KB) Additional Information: full citation, abstract, references,

Inserting controllable/observable points in the test architecture has been

Algorithm **Architects** Complex Algorith problem? ScienceOps has solutions. www.ScienceOps.com

shown to be a viable method for reducing the number of path delay faults that need to be tested in a circuit. In order to have a minimal impact on the operation clock and more ...

Keywords: Automatic test pattern generation, delay testing, design for testability, path delay fault simulation (coverage), path delay fault testing, testing digital circuits

A comparative study of parallel and sequential priority queue algorithms

Robert Rönngren, Rassul Ayani

April 1997 ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 7 Issue 2

Publisher: ACM

Full text available: pdf(640.10 KB) Additional Information: full citation, abstract, references, cited by, index terms, review

Priority queues are used in many applications including real-time systems, operating systems, and simulations. Their implementation may have a profound effect on the performance of such applications. In this article, we study the performance of well-known ...

Keywords: parallel access priority queue, pending event set implementations, priority queue

5 Getting Rid of Spam: Blackmail

Brandon M. Browning

March 1998 Linux Journal, Volume 1998 Issue 47es Publisher: Specialized Systems Consultants, Inc.

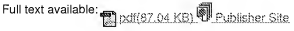
Full text available: (3) html(13.11 KB) Additional Information: full citation, references, index terms

An iterative gate sizing approach with accurate delay evaluation Guangqiu Chen, Hidetoshi Onodera, Keikichi Tamaru December 1995 I CCAD '95: Proceedings of the 1995 I EEE/ACM international

conference on Computer-aided design

Publisher: IEEE Computer Society

Additional Information: full citation,



abstract, references, cited by, index terms

This paper introduces a new gate sizing approach with accurate delay evaluation. The approach solves gate sizing problems by iterating local sizing results from linear programming within small variable ranges of gate sizes. In each iterative step, variable ...

Keywords: delay evaluation, iteration, linear program, gate sizing

Spam, Spam, Spam, Spam, the FTC, and Spam

Eric Allman

September 2003 Queue, Volume 1 Issue 6

Publisher: ACM

Full text available: pdf(1.28 MB) in html(29.58 KB) Additional Information: full citation,
abstract, cited by,
index terms

A forum sponsored by the FTC highlights just how bad spam is and and how its only going to get worse without some intervention.

The Federal Trade Commission (FTC) held a forum on spam in Washington, D.C., April 30 to May 2. Rather to my ...

8 Transistor reordering for power minimization under delay constraint

S. C. Prasad, K. Roy

April 1996 ACM Transactions on Design Automation of Electronic Systems (TODAES), Volume 1 Issue 2

Publisher: ACM

Full text available: pdf(289.98 KB) Additional Information: full cliation, abstract, references, cited by, index terms

In this article we address the problem of optimization of VLSI circuits to minimize power consumption while meeting performance goals. We present a method of estimating power consumption of a basic or complex CMOS gate which takes the internal capacitances ...

Keywords: circuit optimization, critical path enumeration, gate input reordering, power estimation, transistor reordering

9 Email—the good, the bad, and the ugly

Hal Berghel

April 1997 Communications of the ACM, Volume 40 Issue 4

Publisher: ACM

Full text available: pdf(264.66 KB) Additional Information: full citation, references, cited by, index terms

10 Study of delay patterns of weighted voice traffic of end-to-end users on the VoIP network

Jeong-Soo Han, Seong-Jin Ahn, Jin-Wook Chung August 2002 International Journal of Network Management, Volume 12 Issue

Publisher: John Wiley & Sons, Inc.

Full text available: pdf(290.30 KB) Additional Information: full citation, abstract, references, index terms

In this paper we study delay patterns of weighted voice traffic of end-to-end users on the Voice over Internet Protocol (VoIP) network. We compare the delay performance of voice traffic which varies with queue management techniques such as First-In First-Out ...

Email marketing grows up: a primer for the new millennium Joe Dysart

December 1999 net Worker, Volume 3 Issue 4

Publisher: ACM

Full text available: pdf(212.84 KB) intml(9.32 KB) Additional Information: full citation, index

12 Effects of resource sharing on circuit delay: an assignment algorithm for



clock period optimization

Subhrajit Bhattacharya, Sujit Dey, Franc Breglez

April 1998 ACM Transactions on Design Automation of Electronic Systems (TODAES), Volume 3 Issue 2

Publisher: ACM

Full text available: pdf(260,26 KB) Additional Information: full citation, abstract, references,

This paper analyzes the effect of resource sharing and assignment on the clock period of the synthesized circuit. The assignment phase assigns or binds operations of the scheduled behavioral description to a set of allocated resources. We focus on control-flow ...

Keywords: clock period, high-level synthesis, resorce sharing

13 Minimum delay optimization for domino logic circuits—a coupling-aware approach



Ki-Wook Kim, Seong-Ook Jung, Taewhan Kim, Sung-Mo Kang April 2003 ACM Transactions on Design Automation of Electronic Systems (TODAES), Volume 8 Issue 2

Publisher: ACM

Full text available: pdf(130.81 KB) Additional Information: full citation, abstract, references, index terms

Minimum delay associated with the hold time requirement is of concern to circuit designers, since race-through hazards are inherent in any multiple clock organization or clock distribution tree irrespective of clock frequency. The monotonic property ...

Keywords: Logic synthesis, coupling, delay minimization, domino logic

14 Optimizing static calendar queues



K. Bruce Erickson, Richard E. Ladner, Anthony Lamarca July 2000 ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 10 Issue 3

Publisher: ACM

Full text available: pdf(265.99 KB) Additional Information: juli citation, abstract, references, cited by, index terms, review

The calendar queue is an important implementation of a priority queue that is particularly useful in discrete event simulators. We investigate the performance of the static calendar queue that maintains N active events. The main contribution ...

Keywords: Markov chain, algorithm analysis, calendar queue, data structures, discrete event simulation, optimization, priority queue

15 Numerical bifurcation analysis of delay differential equations using DDE-BIFTOOL

K. Engelborghs, T. Luzyanina, D. Roose

March 2002 ACM Transactions on Mathematical Software (TOMS), Volume 28 Issue 1

Publisher: ACM

Full text available: pdf(386.62 KB) Additional Information: full citation, abstract, references, cited by, index terms

We describe DDE-BIFTOOL, a Matlab package for numerical bifurcation analysis of systems of delay differential equations with several fixed, discrete delays. The package implements continuation of steady state solutions and periodic solutions and their ...

Keywords: Continuation, delay differential equations, numerical stability and bifurcation analysis, software package

16 Satisfiability models and algorithms for circuit delay computation

Luís Guerra e Silva, João Marques-Silva, L. Miguel Silveira, Karem A. Sakallah January 2002 ACM Transactions on Design Automation of Electronic Systems (TODAES), Volume 7 Issue 1

Publisher: ACM

Full text available: pdf(270.96 KB) Additional Information: full citation, abstract, references, index terms

The existence of false paths represents a significant and computationally complex problem in the estimation of the true delay of combinational and sequential circuits. In this article we conduct a comprehensive study of modeling circuit delay computation, ...

Keywords: Boolean satisfiability, circuit delay computation, delay modeling, false path, timing analysis

17 Adaptive proportional delay differentiated services: characterization and performance evaluation

Matthew K. H. Leung, John C. S. Lui, David K. Y. Yau

December 2001 | EEE/ ACM Transactions on Networking (TON), Volume 9 Issue

Publisher: IEEE Press

Full text available: pdf(409.36 KB) Additional Information: full citation, abstract, references, cited by, index terms

We examine a proportional-delay model for Internet differentiated services. Under this model, an ISP can control the waiting-time "spacings" between different classes of traffic. Specifically, the ISP tries to ensure that the average waiting time of ...

Keywords: Differentiated services, packet scheduling, proportional delay

18 Spam wars

Lauren Weinstein August 2003 Communications of the ACM. Volume 46 Issue 8



Publisher: ACM

Full text available: pdf(44.64 KB) fixed html(7.58 KB) Additional Information: full citation, cited by, index terms

19 SPAM on the menu: the practical use of remote messaging in community



care

Keith Cheverst, Karen Clarke, Dan Fitton, Mark Rouncefield, Andy Crabtree, Terry Hemmings

June 2002 ACM SIGCAPH Computers and the Physically Handicapped, Issue 73-74

Publisher: ACM

Full text available: pdi(541.44 KB) Additional Information: juli citation, abstract, references, cited by, index terms

This paper presents some early design work of the 'Digital Care' project, developing technologies to assist care in the community for user groups with different support needs. Our focus is on developing a SMS Public Asynchronous Messenger (SPAM) system ...

Keywords: SMS messaging, community care, cultural probes, ethnography, requirements, user workshops

20 Optimal integer delay budgeting on directed acyclic graphs



E. Bozorgzadeh, S. Ghiasi, A. Takahashi, M. Sarrafzadeh
June 2003 DAC '03: Proceedings of the 40th conference on Design automation
Publisher: ACM

Full text available: pdf(373.58 KB) Additional Information: full citation, abstract, references, cited by, index terms

Delay budget is an excess delay each component of a design can tolerate under a given timing constraint. Delay budgeting has been widely exploited to improve the design quality. We present an optimal integer delay budgeting algorithm. Due to numerical ...

Results 1 - 20 of 1,706 Result page: 1 2 3 4 5 6 7 8 9 10 next >>>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player